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CLAIMS.

1. A method of designing a permanent magnetic structure for generating a desired magnetic field in a region of interest (ROI) comprising:

-setting the dimensions of the permanent magnetic structure

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- -setting a hypothetical distribution of magnetic material over the surface of said structure for each member of a finite set of spatial frequency harmonics of unit magnetisation amplitude
 - -calculating the magnetic field in the ROI from each member of said set
- -calculating amplitudes of said harmonics by the method of least squares in order to achieve the optimum approximation to the desired field in the ROI
- -scaling the members of said set according to said optimised harmonic amplitudes
- -establishing, by summing said scaled members, the required distribution of magnetic material in order to generate the desired magnetic field.
- 2. A method according to claim 1 wherein the desired field represents a modification of an existing magnetic field.
- 3. A method according to claim 2 wherein the desired field represents the deviation from a required field generated by an existing magnetic structure.
- 4. A method according to claim 3 wherein the desired field represents one of the harmonics of the magnetic field over the ROI.
- 5. A method according to claim 4 wherein each said harmonic results in a shim, to create a set of shims representative of the weighted sum of the individual harmonics.
- 6. A method according to any of claims 1 to 5 wherein the desired field is produced by a distribution of magnetic material over one or more flat surfaces.
 - 7. A method according to any of claims 1 to 5 wherein the desired field is produced by a distribution of magnetic material over an elliptical cylindrical shell.

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8. A method according to any of claims 1 to 5 wherein the desired field is produced by a distribution of magnetic material over the surface of a circular cylindrical shell.

- 9. A method according to claim 7 or claim 8 wherein the thickness of magnetic material is varied in an azimuthal direction in accordance with the desired field.
- 10. A method according to claim 1 wherein the desired field is produced by a combination of paramagnetic and diamagnetic materials.
- 11. A method of designing a permanent magnetic structure for generating a desired magnetic field in a region of interest (ROI) on the basis of the minimization of the sum of the least squares of the deviations over the ROI.
- 12. A method according to any of claims 1-11 wherein an additional, hypothetical, arbitrary distribution of magnetic material over said surface is incorporated into said set.
 - 13. A method according to claims 2 or 3 comprising:

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- -calculating the distribution of magnetic material to produce an optimum approximation to a desired magnetic field in the ROI, in accordance with the method described herein
- -determining the total resultant field in the ROI taking into account the thicknesses and placements of magnetic materials involved
- -calculating a corrected magnetic material distribution representative of the difference between said total resultant field and said desired field
- -repeating the latter two steps until the field attained approximates the desired one in the ROI to a sufficient degree.
- 25 14. A method according to any of claims 1 to 5 where the magnetic fields of said set of harmonics are evaluated by an actual step involving numerical integration in real space.

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15. A method according to any of claims 1 to 5 where the Fourier transformers of the magnetic fields of said set of harmonics are evaluated directly in Fourier Kernel space.

16. A permanent magnetic structure designed in accordance with the method of any of claims 1 to 15.